

SYSTEMS AND METHODS FOR DETECTING MANUFACTURING
FAULTS IN MICROFLUIDIC DEVICES
Applicant(s): Christoph D. Karp, et al. Attorney Docket: 134-US
Express Mail Number ER506382947US

+
1 / 5

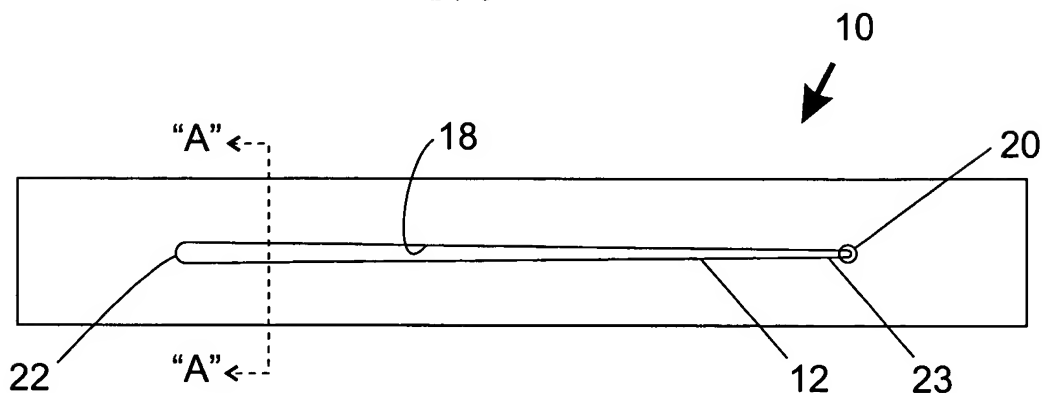


FIG. 1A

FIG. 1B

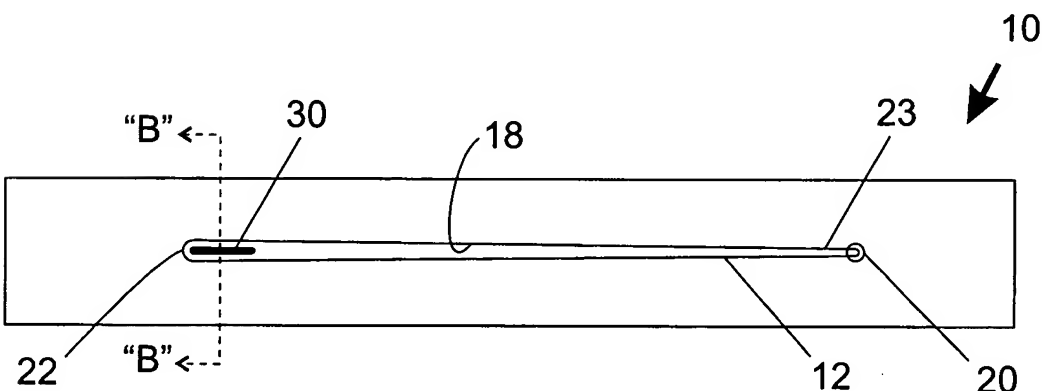
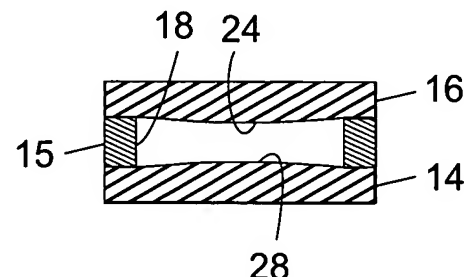


FIG. 2A

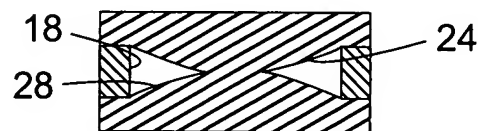


FIG. 2B

+

SYSTEMS AND METHODS FOR DETECTING MANUFACTURING
FAULTS IN MICROFLUIDIC DEVICES
Applicant(s): Christoph D. Karp, et al. Attorney Docket: 134-US
Express Mail Number ER506382947US

2 / 5

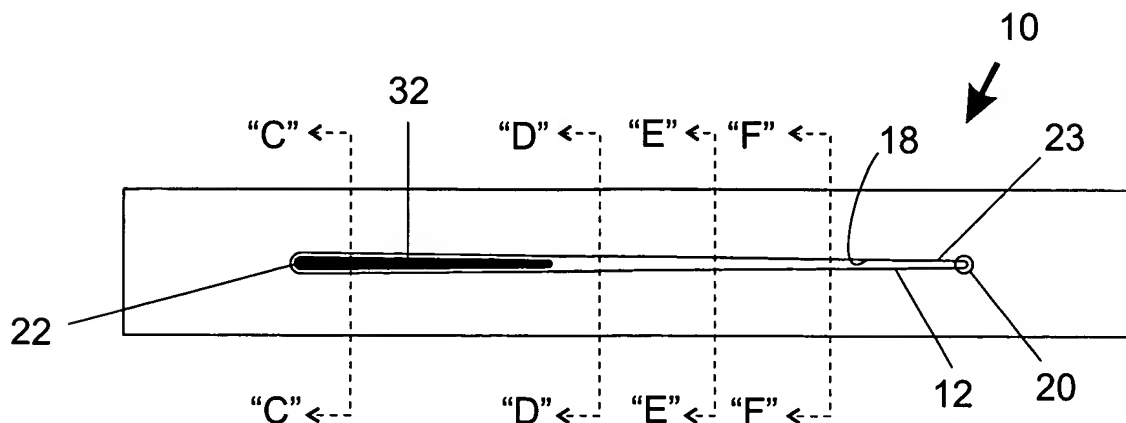


FIG. 3A

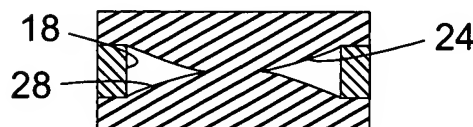


FIG. 3B

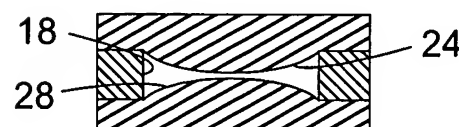


FIG. 3C

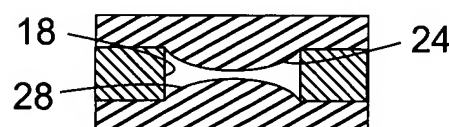


FIG. 3D

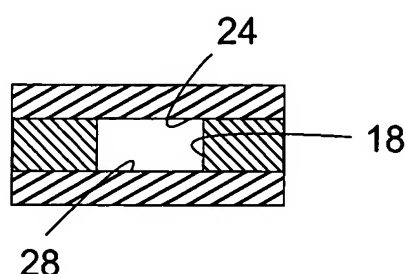


FIG. 3E

SYSTEMS AND METHODS FOR DETECTING MANUFACTURING
FAULTS IN MICROFLUIDIC DEVICES
Applicant(s): Christoph D. Karp, et al. Attorney Docket: 134-US
Express Mail Number ER506382947US

+
3 / 5

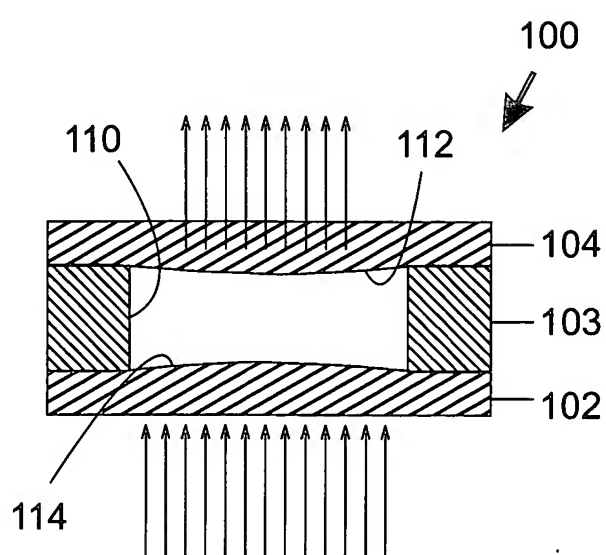
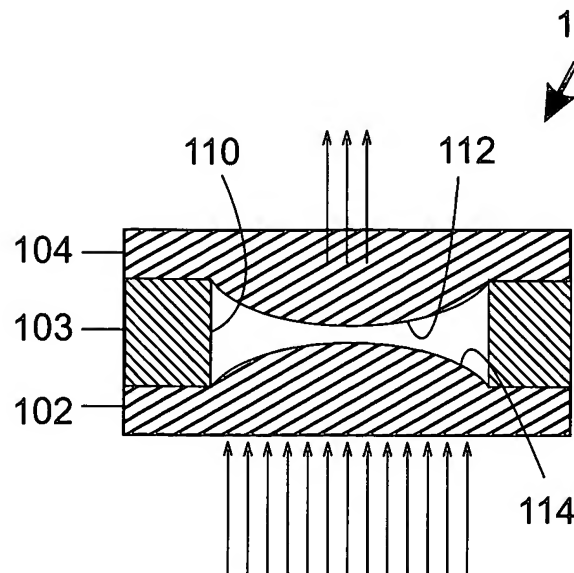


FIG. 4A

FIG. 4B

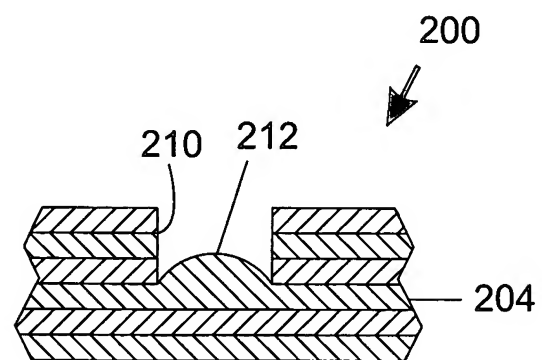
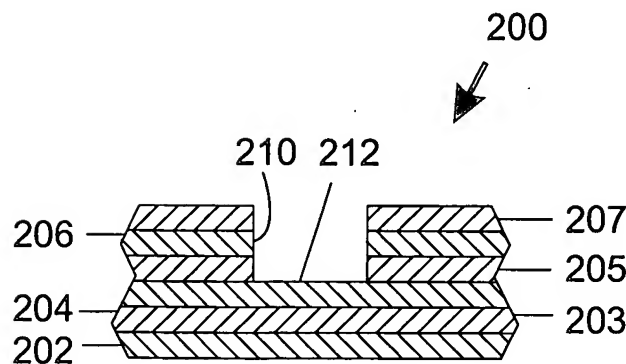


FIG. 5A

FIG. 5B

+

SYSTEMS AND METHODS FOR DETECTING MANUFACTURING
FAULTS IN MICROFLUIDIC DEVICES

Applicant(s): Christoph D. Karp, et al. Attorney Docket: 134-US
Express Mail Number ER506382947US

+
4 / 5

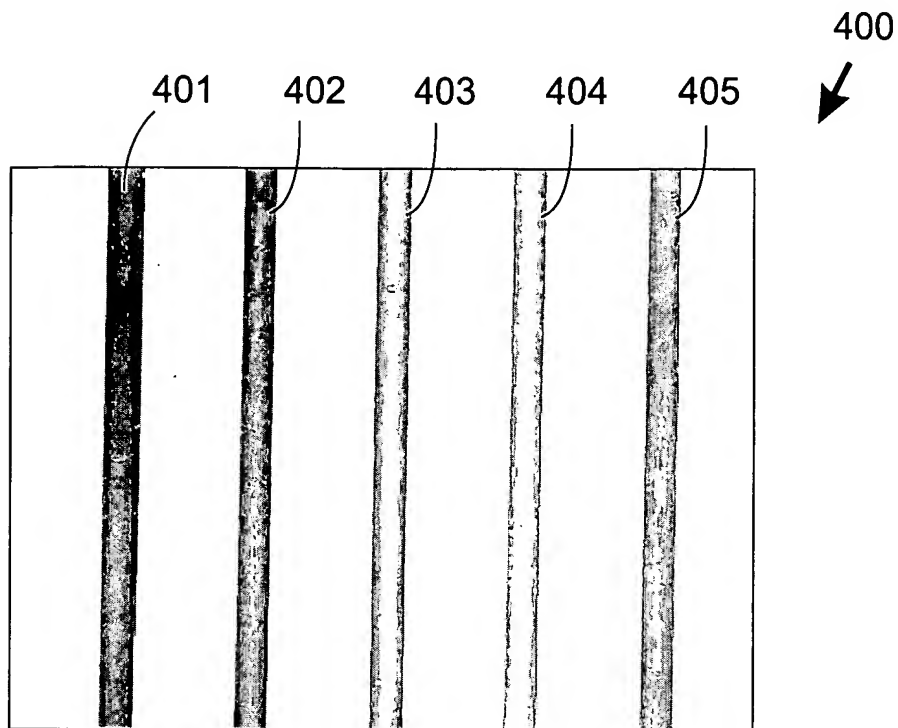


FIG._6

+

SYSTEMS AND METHODS FOR DETECTING MANUFACTURING
FAULTS IN MICROFLUIDIC DEVICES
Applicant(s): Christoph D. Karp, et al. Attorney Docket: 134-US
Express Mail Number ER506382947US

+
5 / 5

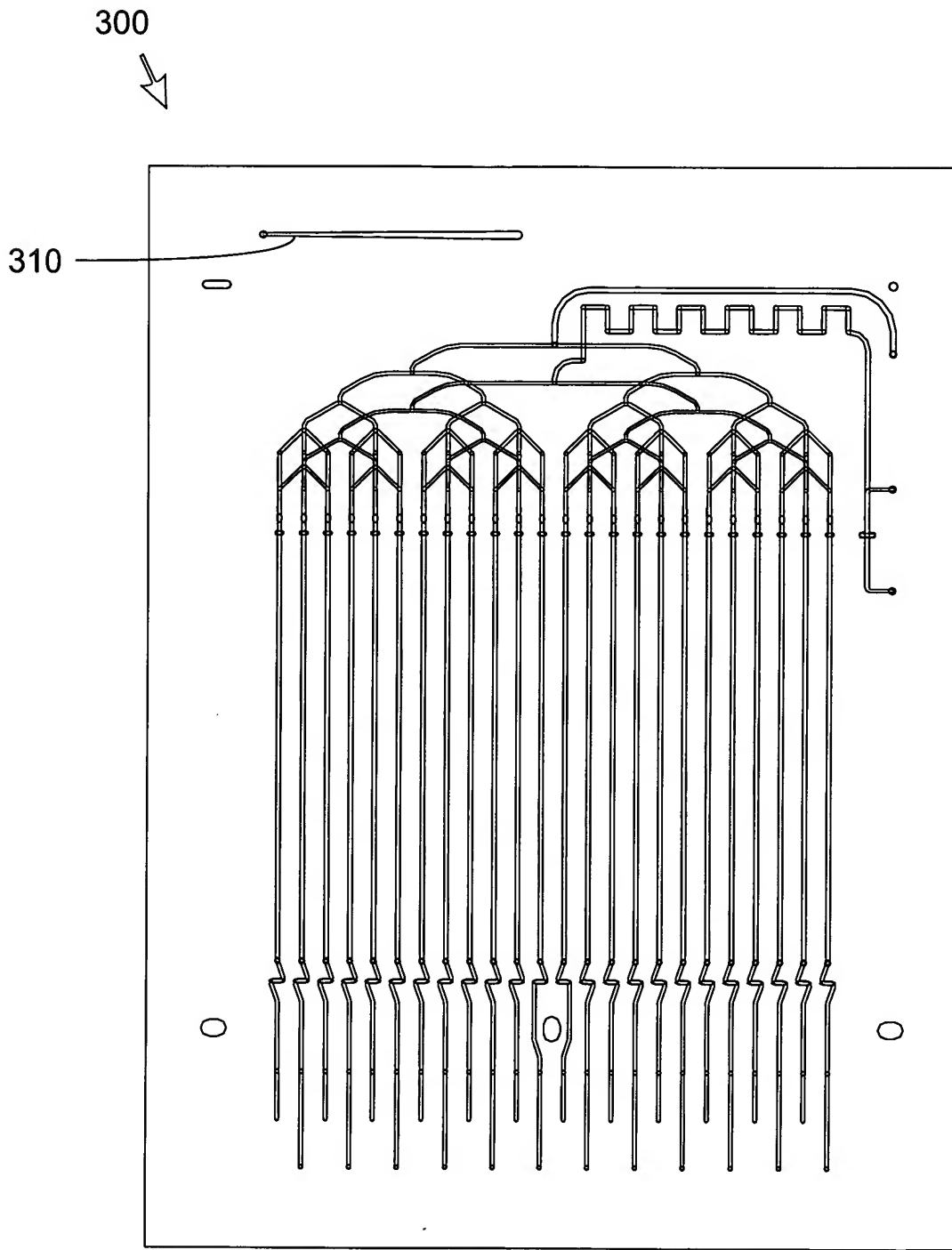


FIG. 7

+